

<!--

The root element of the SDA deployment descriptor.

-->

<!ELEMENT SDA (SoftwareType,
 (j2ee-deployment-descriptor | fs-deployment-descriptor)?)>

<!--

The element SoftwareType specifies the software type of the SDA's content.

SDAs of the same software type are deployed in a similar way.

The currently SDM-built-in SoftwareTypes are:

| | |
|----------|--|
| DBSC | Database content |
| FS | set of files, which will be copied to an appropriate position in the file system |
| J2EE | J2EE applications (Servlet, JSP, EJB, ...) |
| JAVA-LIB | Java libraries shared by several applications |

The element SoftwareType must be specified in every SDA deployment descriptor.

-->

<!ELEMENT SoftwareType (#PCDATA)>

<!--

Begin of the specific parts of the different software types.

A software type specific part is required for the software types J2EE (introduced by the element j2ee-deployment-descriptor) and FS (introduced by the element fs-deployment-descriptor).

The software types DBSC and JAVA-LIB currently do not require a software type specific part in the SDA deployment descriptor.

-->

<!--

Begin of the J2EE specific part of the SDA deployment descriptor.

The general purpose of the J2EE specific part of the SDA deployment descriptor is to enable an as-easy-as-possible deployment process for J2EE applications. Above all, easiness means automation here.